Digital Systems Design with VHDL

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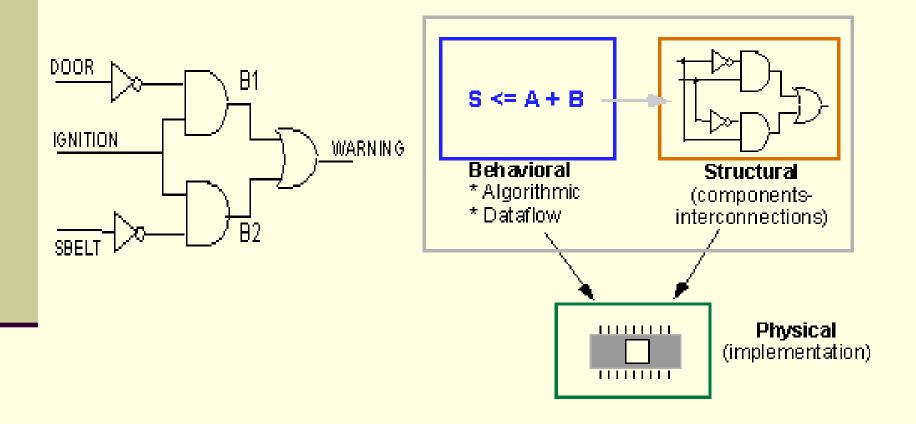
Definition

- VHDL stands for VHSIC (Very High Speed Integrated Circuits) Hardware Description Language.
- It is a hardware description language with the goal to develop very high-speed integrated circuits.
- It has become now one of industry's standard languages used to describe digital systems.
- The other widely used hardware description language is <u>Verilog</u>. Both are powerful languages that allow you to describe and simulate complex digital systems.

Introduction

- VHDL can be used to model digital circuits.
- Having a model of the circuit allows for simulation and testing of the design for proper operation.
- But maybe more importantly, the act of creating the model from VHDL code is a valuable and interesting learning experience in itself.
- Second, VHDL and other hardware description languages are used as one of the first steps in creating large digital integrated circuits.
- The VHDL code is used to magically create digital circuits in a process known as synthesis.

Levels of representation and abstraction

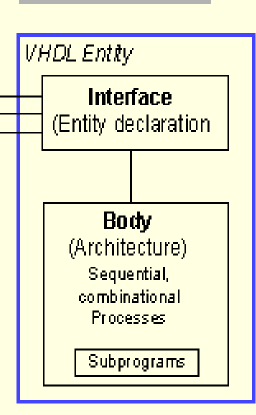


Basic Structure of a VHDL file

A design entity that can contain other entities that are then considered components of the top-level entity. Ports

Each entity is modeled by an entity declaration and an architecture body.

One can consider the entity declaration as the interface to the outside world that defines the input and output signals, while the architecture body contains the description of the entity and is composed of interconnected entities, processes and components, all operating concurrently



VHDL Statements

1- The Entity

- The entity is VHDL's version of the black box.
- The VHDL entity construct provides a method to abstract the functionality of a circuit description to a higher level.
- It describes how the black box interfaces with the outside world.
- Since VHDL is describing a digital circuit, the entity simply lists the various input and outputs to the underlying circuitry.

```
entity entity_name is
  [port_clause]
end entity_name;
```

```
B1
|GNITION | WARNING
|SBELT | B2
|SBELT | Type;
```

```
port_name : mode data_type;
 port_name : mode data_type;
 port_name : mode data_type
Example
entity
      BUZZER is
  port (DOOR, IGNITION, SBELT: in std_logic;
       WARNING: out std_logic);
```

port (

end BUZZER;

```
entity my_4t1_mux is
    port ( D3,D2,D1,D0 : in std_logic;
        SEL : in std_logic_vector(1 downto 0);
        MX_OUT : out std_logic);
end my_4t1_mux;
```

```
entity dff_sr is

port (D,CLK,S,R: in std_logic; Q,Qnot: out std_logic);
end dff_sr;
```

```
entity my_nand3 is
    port ( A,B,C : in std_logic;
        F : out std_logic);
end my_nand3;
```

```
entity mux4_to_1 is
    port (I0,I1,I2,I3: in std_logic_vector(7 downto 0);
        SEL : in std_logic_vector(1 downto 0);
        OUT1: out std_logic_vector(7 downto 0));
    end mux4_to_1;
```

Architecture body

The architecture body specifies how the circuit operates and how it is implemented.

An entity or circuit can be specified in a variety of ways:

- 1. behavioral
- 2. structural (interconnected components)
- 3. A combination of the above

1. The behavioral description

```
architecture <u>behavioral</u> of BUZZER is

begin

WARNING <= (not DOOR and IGNITION) or (not SBELT and IGNITION);

end behavioral;
```

Example 1: The behavioral description of a two-input AND gate is shown below.

```
entity AND2 is
    port (in1, in2: in std_logic;
             out1: out std_logic);
end AND2;
architecture behavioral 2 of AND2 is
 begin
         out1 <= in1 and in2;
end behavioral_2;
```

Example 2: An example of a two-input XNOR gate is shown below.

```
entity XNOR2 is
      port (A, B: in std logic;
                Z: out std_logic);
       end XNOR2;
   architecture behavioral xnor of XNOR2 is
       -- signal declaration (of internal signals X, Y)
       signal X, Y: std_logic;
begin
       X \leq A and B;
        Y \leq (not A) and (not B);
       Z \leq X \text{ or } Y;
       end behavioral_xnor;
```

2- Structural description

As from the logic diagram of the circuit

```
architecture name of entity_name is
       -- Declarations of used components
       component Comp1_name
             port (xxxx: in ; xxxx: out);
       end Comp1_name;
begin
       -- Declarations of variables and signals
----Component instantiations statement
PUT here instants of the declared components
above as
U1: Comp1_name port map (inputs, outputs)
```

2- Structural description

```
architecture structural of BUZZER is
      -- Declarations
      component AND2
                                                 DOOR_NOT
            port (in1, in2: in std_logic;
                                         DOOR
                 out1: out std_logic);
      end component;
      component OR2
           port (in1, in2: in std_logic;
                                          IGNITION
                                                                        WARNING
                 out1: out std_logic);
      end component;
      component NOT1
           port (in1: in std_logic;
                                          SBEL1
                out1: out std_logic);
      end component;
                                                  SBELT_NOT
----declaration of signals used to interconnect gates
signal DOOR_NOT, SBELT_NOT, B1, B2: std_logic;
  begin
-----Component instantiations statements
      U0: NOT1 port map (DOOR, DOOR_NOT);
      U1: NOT1 port map (SBELT, SBELT_NOT);
      U2: AND2 port map (IGNITION, DOOR_NOT, B1);
     U3: AND2 port map (IGNITION, SBELT_NOT, B2);
     U4: OR2 port map (B1, B2, WARNING);
  end structural;
```

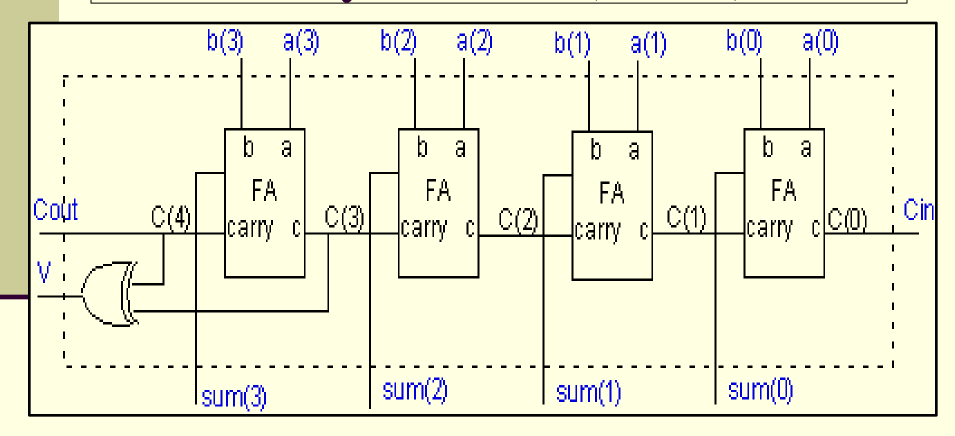
Another version:

```
U0: NOT1 port map (in1 => DOOR, out1 => DOOR_NOT);
U1: NOT1 port map (in1 => SBELT, out1 => SBELT_NOT);
U2: AND2 port map (in1 => IGNITION, in2 => DOOR_NOT, out1 => B1);
U3: AND2 port map (in1 => IGNITION, in2 => SBELT_NOT, B2);
U4: OR2 port map (in1 => B1, in2 => B2, out1 => WARNING);
```

Hierarchal description

- Structural modeling of design is used in hierarchical design, in which one can define components of units that are used over and over again.
- Once these components are defined they can be used as blocks, cells or macros in a higher level entity.
- This can significantly reduce the complexity of large designs.
- Hierarchical design approaches are always preferred over flat designs.
- We will illustrate the use of a <u>hierarchical design</u> approach for a 4-bit adder

$sum = (A \oplus B) \oplus C$ $carry = AB + C(A \oplus B)$



1 - Define the full adder entity

```
library ieee;
use ieee.std_logic_1164.all;
-- definition of a full adder
entity FULLADDER is
port (a, b, c: in std_logic;
sum, carry: out std_logic);
end FULLADDER;
```

2- define the behavior of the full adder entity

```
architecture <u>fulladder_behav</u> of <u>FULLADDER</u> is
begin
sum <= (a xor b) xor c;
carry <= (a and b) or (c and (a xor b));
end fulladder_behav;
```

```
3- Define 4-bit full adder entity
library ieee;
use ieee.std_logic_1164.all;
entity FOURBITADD is
port (a, b: in std_logic_vector(3 downto 0);
Cin: in std_logic;
sum: out std_logic_vector (3 downto 0);
Cout, V: out std_logic);
end FOURBITADD;
```

4- define the structure of the 4-bit full adder entity

```
architecture <u>fouradder_structure</u> of <u>FOURBITADD</u> is signal c: std_logic_vector (4 downto 0);
```

```
component FULLADDER

port(a, b, c: in std_logic;

sum, carry: out std_logic);

end component;

begin

FA0: FULLADDER port map (a(0), b(0), Cin, sum(0), c(1));

FA1: FULLADDER port map (a(1), b(1), C(1), sum(1), c(2));
```

```
FA2: FULLADDER port map (a(2), b(2), C(2), sum(2), c(3));
FA3: FULLADDER port map (a(3), b(3), C(3), sum(3), c(4));
```

```
V <= c(3) xor c(4);

Cout <= c(4);
```

end fouradder_structure;

Library and Packages:

- A <u>library</u> can be considered as a place where the compiler stores information about a design project.
- A VHDL <u>package</u> is a file or module that contains declarations of commonly used objects, data type, component declarations, signal, procedures and functions that can be shared among different VHDL models.
- We mentioned earlier that std_logic is defined in the package ieee.std_logic_1164 in the ieee library.
- In order to use the std_logic one needs to specify the library and package.
- This is done at the beginning of the VHDL file using the library and the use keywords as follows:

library ieee;
use ieee.std_logic_1164.all;

The .all extension indicates to use all of the ieee.std_logic_1164 package.

- The Xilinx Foundation Express comes with several packages.
- ieee Library:
- std_logic_1164 package: defines the standard datatypes
- std_logic_arith package: provides arithmetic, conversion and comparison functions for the signed, unsigned, integer, std_ulogic, std_logic and std_logic_vector types
- std_logic_unsigned
- std_logic_misc package: defines supplemental types, subtypes, constants and functions for the std_logic_1164 package.
- To use any of these one must include the library and use clause:

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_arith.all;
use ieee.std_logic_unsigned.all;
```

Declaring new packages

- The **syntax to declare a package** is as follows:
- -- Package declaration

 package name_of_package is

 package declarations

 end package name_of_package;
- -- Package body declarations

 package body name_of_package is

 package body declarations

 end package body name_of_package;

Example:

- For instance, the basic functions of the AND2, OR2, NAND2, NOR2, XOR2, etc. components need to be defined before one can use them.
- This can be done in a package, e.g. basic_func for each of these components, as follows.

```
library ieee, my func;
use ieee.std_logic_1164.all, my_func.basic_func.all;
-- Package declaration
library ieee;
use ieee.std_logic_1164.all;
package basic_func is
   -- AND2 declaration as component
   component AND2
      generic (DELAY: time :=5ns);
      port (in1, in2: in std_logic; out1: out std_logic);
   end component;
   -- OR2 declaration as component
   component OR2
      generic (DELAY: time :=5ns);
      port (in1, in2: in std_logic; out1: out std_logic);
   end component;
end package basic_func;
```

-- Package body declarations library ieee; use ieee.std_logic_1164.all; package body basic_func is

-- 2 input AND gate declaration and description

```
entity AND2 is
    generic (DELAY: time);
    port (in1, in2: in std_logic; out1: out std_logic);
end AND2;

architecture model_conc of AND2 is
    begin
    out1 <= in1 and in2 after DELAY;
end model_conc;</pre>
```

-- 2 input OR gate declaration and description

```
entity OR2 is
      generic (DELAY: time);
      port (in1, in2: in std_logic; out1: out std_logic);
  end OR2;
  architecture model conc2 of OR2 is
      begin
         out1 <= in1 or in2 after DELAY;
  end model_conc2;
end package body basic_func;
```

Lexical Elements of VHDL 1. Identifiers

- Identifiers are user-defined words used to name objects in VHDL models (for input and output signals, the name of a design entity and architecture body).
- When choosing an identifier one needs to follow these basic rules (basic identifiers):
- 1- May contain only alpha-numeric characters (A to Z, a to z, 0-9) and the underscore (_) character
- 2- The first character must be a letter and the last one cannot be an underscore.
- 3- An identifier cannot include two consecutive underscores.
- 4- An identifier is case <u>insensitive</u> (ex. And2 and AND2 or and2 refer to the same object)
- 5- An identifier can be of any length.
- Examples of valid identifiers are: X10, x_10, My_gate1.
- Some <u>invalid identifiers</u> are: _X10, <u>my_gate@input</u>, gate-input.

- Extended identifier have different rules which allow identifiers with any sequence of characters as follows:
- 1- An extended identifier is enclosed by the backslash, "\", character.
- 2- An extended identifier is <u>case</u> <u>sensitive</u>.
- 3- An extended identifier is different from reserved words (keywords) or any basic identifier (e.g. the identifier \identity\ is allowed)
- 4- Inside the two backslashes one can use any character in any order, except that a backslash as part of an extended identifier must be indicated by an additional backslash. As an example, to use the identifier BUS:\data, one writes: \BUS:\\data\
- 5- Extended identifiers are allowed in the VHDL-93 version but not in VHDL-87
- Some examples of legal identifiers are:
- Input, \Input\, \input#1\, \Rst\\as\

2 Keywords (Reserved words)

- These keywords cannot be used as identifiers for signals or objects we define.
- We have seen several of these reserved words already such as:
 - in, out, or, and, port, map, end, etc.
- Keywords are often printed in boldface, as is done in this book.
- Extended identifiers can make use of keywords since these are considered different words (e.g. the extended identifier *lendl* is allowed).

3 Numbers

- The default number representation is the <u>decimal</u> <u>system</u>.
- VHDL allows integer literals and real literals.
- Integer literals consist of whole numbers without a decimal point, while real literals always include a decimal point.
- Exponential notation is allowed using the letter "E" or "e". For integer literals the exponent must always be positive. Examples are:
- Integer literals: 12 10 256E3 12e+6
- **Real literals**: 1.2 256.24 3.14E-2
- The number –12 is a combination of a negation operator and an integer literal.

- To express a number in a base different from the base "10", one uses the following convention: base#number#.
- A few examples follow.

Representing the decimal number "18":

- **Base 2**: 2#10010#
- **Base 16**: 16#12#
- **Base 8**: 8#22#

Representing the decimal number "29":

- **Base 2**: 2#11101#
- **Base 16**: 16#1D#
- **Base 8:** 8#35#
- To make the <u>readability of large numbers easier</u>, one can insert underscores in the numbers as long as the underscore is not used at the beginning or the end.
- **2**#1001_1101_1100_0010#
- 215_123

4 Characters, Strings and Bit Strings

- To use a <u>character</u> literal in a VHDL code, one puts it in a single quotation mark, as: *'a', 'B', ','*
- A <u>string</u> of characters are placed in double quotation marks as:

```
"This is a string",
"This is a ""String""."
```

- Any printing character can be included inside a string.
- A <u>bit-string</u> represents a sequence of bit values. In order to indicate that this is a *bit string*, one places the 'B' in front of the string:
 B"1001".
- One can also use strings in the hexagonal or octal base by using the X or O specifiers, respectively. Some examples are:

Binary: B"1100_1001", b"1001011"

Hexagonal: X"C9", X"4b"

Octal: 0"311", o"113"

Constants

- A constant can have a single value of a given type and cannot be changed during the simulation.
- A constant is declared as follows, constant list_of_name_of_constant: type [:= initial value];
- where the initial value is optional.
- Constants can be declared at the start of an architecture and can then be used anywhere within the architecture.
- Constants declared within a process can only be used inside that specific <u>process</u>.

Examples:

```
constant RISE_FALL_TME: time := 2 ns;
constant RISE_TIME, FALL_TIME: time:= 1 ns;
constant DATA_BUS: integer:= 16;
```

Variable

- A variable can have a single value, as with a constant, but a variable <u>can be updated</u> using a variable assignment statement.
- The variable is <u>updated without any delay</u> as soon as the statement is executed.
- Variables <u>must be declared inside</u> a process.
- The variable declaration is as follows:

```
variable list_of_variable_names: type [ := initial value] ;
A few examples follow:
```

```
variable CNTR_BIT: bit :=0;
variable VAR1: boolean :=FALSE;
variable SUM: integer range 0 to 256 :=16;
variable STS_BIT: bit_vector (7 downto 0);
```

A variable can be updated using a variable assignment such as: Variable_name := expression;

<u>Signal</u>

Signals are declared with the following statement:
signal list_of_signal_names: type [:= initial value] ;

■ Some examples of signals are:

signal SUM, CARRY: std_logic;

signal CLOCK: bit;

signal TRIGGER: integer :=0;

signal DATA_BUS: bit_vector (0 to 7);

signal VALUE: integer range 0 to 100;

Signals are updated when their signal assignment statement is executed, after a certain delay, as illustrated below,

SUM <= (A xor B) after 2 ns;

The sum signal will have the value after 2 ns of computing A xor B.

difference between variables and signals

- It is important to understand the <u>difference between</u> <u>variables and signals</u>, particularly how it relates to when their value changes.
- A variable changes instantaneously when the variable assignment is executed.
- On the other hand, a signal changes a delay after the assignment expression is evaluated.
- If no delay is specified, the signal will change after a delta delay.
- This has important consequences for the updated values of variables and signals.

Example:

Example of a process using Variables

```
architecture VAR of EXAMPLE is
   signal TRIGGER, RESULT:
   integer := 0;
begin
  process
    variable variable1: integer :=1;
    variable variable2: integer :=2;
    variable variable3: integer :=3;
   begin
   wait on TRIGGER:
  variable1 := variable2;
  variable2 := variable1 + variable3;
  variable3 := variable2;
  RESULT <= variable1 + variable2
   + variable3;
   end process;
end VAR
```

Example of a process using Signals

```
architecture SIGN of EXAMPLE is
    signal TRIGGER, RESULT:
   integer := 0;
   signal signal1: integer :=1;
    signal signal2: integer :=2;
    signal signal3: integer :=3;
begin
   process
    begin
        wait on TRIGGER;
       signal1 <= signal2;
       signal2 <= signal1 + signal3;</pre>
       signal3 <= signal2;
   RESULT <= signal1 + signal2 +
signal3;
    end process;
end SIGN;
```

Data Types defined in the Standard Package

Types defined in the Package Standard of the std Library				
Type	Example			
bit	°0°, °1°	signal A: bit :=1;		
bit_vector	an array with each element of type bit	signal INBUS:		
		bit_vector(7 downto 0);		
boolean	FALSE, TRUE	variable TEST: Boolean		
		:=FALSE'		
character	any legal VHDL character (see package	variable VAL: character		
	standard); printable characters must be	:='\$';		
	placed between single quotes (e.g. '#')			
file_open_kind*	read_mode, write_mode, append_mode			
file_open_status*	open_ok, status_error, name_error,			
- me_open_status	mode_error			
integer	range is implementation dependent but	constant CONST1:		
integer	includes at least $-(2^{31}-1)$ to $+(2^{31}-1)$	integer :=129;		
	includes at least $-(2^{\circ}-1)$ to $+(2^{\circ}-1)$	integer129,		
natural	integer starting with 0 up to the max	variable VAR1: natural		
	specified in the implementation	:=2;		
	1	,		

Data Types defined in the Standard Package

positive	integer starting from 1 up the max	variable VAR2: positive :=2;
	specified in the implementation	
real*	floating point number in the range of	variable VAR3: real
	-1.0×10^{38} to $+1.0 \times 10^{38}$ (can be	:=+64.2E12;
	implementation dependent. Not	
	supported by the Foundation	
	synthesis program.	
security_level	note, warning, error, failure	
string	array of which each element is of	variable VAR4: string(1 to
	the type character	12):= "@\$#ABC*()_%Z";
time	an integer number of which the	variable DELAY: time :=5
	range is implementation defined;	ns;
	units can be expressed in sec, ms,	
	us, ns, ps, fs, min and hr Not	
	supported by the Foundation	
	synthesis program	

User-defined Types

- One can introduce new types by using the type declaration, which names the type and specifies its value range. The syntax is type identifier is type_definition;
- Here are a few examples of type definitions,

Integer types

type my_word_length is range 31 downto 0; subtype data_word is my_word_length range 7 downto 0;

- A subtype is a subset of a previously defined type. The example above defines a type called data_word that is a sybtype of my_word_length of which the range is restricted from 7 to 0.
- Another example of a subtype is,

subtype int_small is integer range -1024 to +1024;

Floating-point types

```
type cmos_level is range 0.0 to 3.3;
type pmos_level is range -5.0 to 0.0;
```

- Physical types
- The physical type definition includes a units identifier as follows, type conductance is range 0 to 2E-9 units

```
mho;
```

mmho = 1E-3 mho;

nmho = 1E-9 mho;

end units conductance;

umho = 1E-6 mho;

pmho = 1E-12 mho;

Using subtypes in declaring objects

Here are some object declarations that use the above types,

```
variable BUS_WIDTH: small_int :=24;
signal DATA_BUS: my_word_length;
variable VAR1: cmos_level range 0.0 to 2.5;
constant LINE_COND: conductance:= 125 umho;
```

In order to use our own types, we need either to include the type definition inside an architecture body or to declare the type in a package. The latter can be done as follows for a package called "my types".

```
package my_types is

type small_int is range 0 to 1024;

type my_word_length is range 31 downto 0;

subtype data_word is my_word_length is range 7 downto 0;
```

Enumerated Types

- An enumerated type consists of lists of character literals or identifiers. The enumerated type can be very handy when writing models at an abstract level. The syntax for an enumerated type is, type type_name is (identifier list or character literal);
- Here are some examples,

```
type my_3values is ('0', '1', 'Z');

type PC_OPER is (load, store, add, sub, div, mult, shiftl, shiftr);

type hex_digit is ('0', '1', '2', '3', '4', '5', '6', '7', 8', '9', 'A', 'B', 'C',

'D', 'E', 'F');

type state_type is (S0, S1, S2, S3);
```

- Examples of objects that use the above types:
- signal SIG1: my_3values;
- variable ALU_OP: pc_oper;

- If one does not initialize the signal, the default initialization is the leftmost element of the list.
- Enumerated types have to be defined in the architecture body or inside a package.
- An example of an enumerated type that has been defined in the std_logic_1164 package is the std_ulogic type, defined as follows

```
type STD_ULOGIC is (
'U', -- uninitialized
'X', -- forcing unknown
'0', -- forcing 0
'1', -- forcing 1
'Z', -- high impedance
'-'); -- don't care
```

- In order to use this type one has to include the clause before each entity declaration.
 - library ieee; use ieee.std_logic_1164.all;

Type Conversions

Conversions supported by std_logic_1164 package			
Conversion	Function		
std_ulogic to bit	to_bit(expression)		
std_logic_vector to bit_vector	to_bitvector(expression)		
std_ulogic_vector to bit_vector	to_bitvector(expression)		
bit to std_ulogic	To_StdULogic(expression)		
bit_vector to std_logic_vector	To_StdLogicVector(expression)		
bit_vector to std_ulogic_vector	To_StdUlogicVector(expression)		
std_ulogic to std_logic_vector	To_StdLogicVector(expression)		
std_logic to std_ulogic_vector	To_StdUlogicVector(expression)		

- The IEEE std_logic_unsigned and the IEEE std_logic_arith packages allow additional conversions such as from an integer to std_logic_vector and vice versa.
- An example follows.

end behavioral_2;

```
entity QUAD_NAND2 is
    port (A, B: in bit_vector(3 downto 0);
        out4: out std_logic_vector (3 downto 0));
    end QUAD_NAND2;

architecture behavioral_2 of QUAD_NAND2 is
begin
    out4 <= to_StdLogicVector(A and B);</pre>
```

■ The expression "A and B" which is of the type **bit_vector** has to be converted to the type **std_logic_vector** to be of the same type as the output signal out4.

Operators

Class						
1. Logical operators	and	or	nand	nor	xor	xnor
2. Relational operators	П	/=	<	<=	>	>=
3. Shift operators	sll	srl	sla	sra	rol	ror
4.Addition operators	+	II	&			
5. Unary operators	+	-				
6. Multiplying op.	*	/	mod	rem		
7. Miscellaneous op.	**	abs	not			٤٨

■ Logic operators X nand Y nand Z

Relational operators

Operator	Description	Operand Types	Result Type
=	Equality	any type	Boolean
/=	Inequality	any type	Boolean
<	Smaller than	scalar or discrete array types	Boolean
<=	Smaller than or equal	scalar or discrete array types	Boolean
>	Greater than	scalar or discrete array types	Boolean
>=	Greater than or equal	scalar or discrete array types	Boolean

Example

```
variable STS
                     : Boolean;
constant A
                      : integer :=24;
constant B_COUNT : integer :=32;
constant C
                     : integer :=14;
STS <= (A < B_COUNT); -- will assign the value "TRUE" to STS
STS <= ((A >= B_COUNT) or (A > C)); -- will result in "TRUE"
STS <= (std_logic ('1', '0', '1') < std_logic('0', '1', '1'));
                                       --makes STS "FALSE"
type new_std_logic is ('0', '1', 'Z', '-');
variable A1: new_std_logic :='1';
variable A2: new_std_logic :='Z';
STS <= (A1 < A2);
        ---will result in "TRUE" since '1' occurs to the left of 'Z'.
```

Shift operators

- These operators perform a bit-wise shift or rotate operation on a onedimensional array of elements of the type bit (or std_logic) or Boolean.
- The operand is on the left of the operator and the number (integer) of shifts is on the right side of the operator. As an example,

variable NUM1 :bit_vector := "10010110"; NUM1 srl 2;

will result in the number "00100101".

	Operato	Description	Description Operand Type	
	r			
	sll Shift left logical (fill right		Left: Any one-dimensional array	Same as left type
		vacated bits with the 0)	type with elements of type bit or	
			Boolean; Right: integer	
	srl	Shift right logical (fill left	same as above	Same as left type
		vacated bits with 0)		
	sla	Shift left arithmetic (fill	same as above	Same as left type
		right vacated bits with		
		rightmost bit)		
sra		Shift right arithmetic (fill	same as above	Same as left type
		left vacated bits with		
		leftmost bit)		
	rol	Rotate left (circular)	same as above	Same as left type
	ror	Rotate right (circular)	same as above	Same as left type

Behavioral Modeling: Sequential Statements

- In this section we will discuss different constructs for describing the behavior of components and circuits in terms of sequential statements.
- The basis for sequential modeling is the <u>process</u> construct.
- The *process* construct allows us to model complex digital systems, in <u>particular sequential circuits</u>.

a. Process

A process statement is the main construct in behavioral modeling that allows you to use sequential statements to describe the behavior of a system over time.

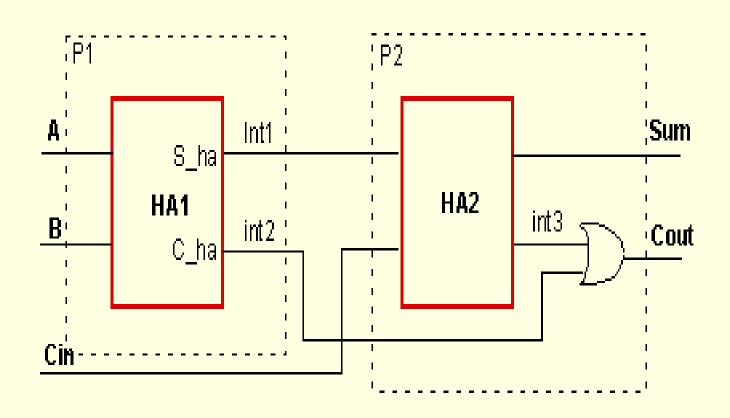
The syntax for a process statement

```
[process_label:] process [ (sensitivity_list) ] [is]
              [ process_declarations]
       begin
              list of sequential statements such as:
                     signal assignments
                     variable assignments
                     case statement
                     exit statement
                     if statement
                     loop statement
                     next statement
                     null statement
                     procedure call
                     wait statement
       end process [process label];
```

Positive edge-triggered D flip-flop with asynchronous clear input (sequential circuit)

```
Any change in the value
         entity DFF_CLEAR is
                                                    of the signals in the
            port (CLK, CLEAR, D : in std_logic;
                                                    sensitivity list will cause
                                                    immediate execution of
                Q : out std_logic);
                                                    the process.
         end DFF_CLEAR;
         architecture BEHAV_DFF of DFF_CLEAR is
                                                           Sensitivity
         Begin
                                                               list
          DFF_PROCESS: process (CLK, CLEAR)
            begin
                                           checks for a positive clock edge
                if (CLEAR = '1') then
                                           (clock event (change) AND clock
Process
                   Q <= '0':
                                           is high).
 label
                elsif (CLK'event and CLK = '1') then
                   Q \leq D:
                end if;
                                     signal_name'event returns
            end process;
                                     the Boolean value True if an
         end BEHAV_DFF;
                                     event on the signal occurred,
                                     otherwise gives a False
                                                                     ع ٥
```

Example for a Full Adder, composed of two Half Adders (combinational circuit)

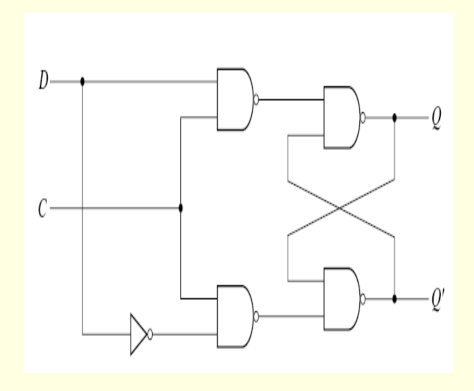


Example for a Full Adder, composed of two Half Adders (combinational circuit)

```
entity FULL ADDER is
  port (A, B, Cin : in std_logic;
      Sum, Cout : out std_logic);
end FULL ADDER;
architecture BEHAV FA of FULL ADDER is
signal int1, int2, int3: std_logic;
begin
            -- Process P1 that defines the first half adder
P1: process (A, B)
  begin
      int1<= A xor B:
      int2<= A and B;
  end process;
   -- Process P2 that defines the second half adder and the OR -- gate
P2: process (int1, int2, Cin)
  begin
     Sum <= int1 xor Cin;
      int3 <= int1 and Cin;
      Cout <= int2 or int3;
  end process;
                                                                    ٥٦
end BEHAV FA;
```

Example: D-flip flop

```
entity DFF1 is
  Port ( D : in std_logic;
      CLK: in std_logic;
      Q : out std_logic;
      QN : out std_logic);
end DFF1;
architecture Behavioral of DFF1 is
begin
       process (CLK)
       begin
    if (CLK = '1' and CLK'event) then
              Q \leq D;
              QN \le NOT D;
              end if;
      end process;
end Behavioral;
```



b. If Statements

The if statement executes a sequence of statements whose sequence depends on one or more conditions. The syntax is as follows:

```
if condition then
sequential statements
[elsif condition then
sequential statements]
[else
sequential statements]
end if;
```

Example

```
IF (day = sunday) THEN
  weekend := TRUE;
ELSIF (day = saturday) THEN
  weekend := TRUE;
ELSE
  weekday := TRUE;
END IF;
```

Example for a 4-to-1 multiplexer with inputs A, B, C and D, and select signals S0 and S1.

```
entity MUX_4_1a is
 port (S1, S0, A, B, C, D: in std_logic;
      Z: out std_logic);
 end MUX_4_1a;
architecture behav_MUX41a of MUX_4_1a is
 begin
P1: process (S1, S0, A, B, C, D)
      begin
       if (( not S1 and not S0 )='1') then
          Z \leq A:
       elsif (( not S1 and S0) = '1') then
          Z<=B;
       elsif ((S1 and not S0) ='1') then
          Z \ll C:
       else
          Z <= D:
    end if;
    end process P1;
end behav_MUX41a;
```

Example for a 4-to-1 multiplexer with inputs A, B, C and D, and select signals S0 and S1.

```
entity MUX_4_1a is
 port (S1, S0, A, B, C, D: in std_logic;
      Z: out std_logic);
 end MUX_4_1a;
architecture behav_MUX41a of MUX_4_1a is
 begin
P1: process (S1, S0, A, B, C, D)
      begin
     if S1='0' and S0='0' then
        Z \leq A;
     elsif S1='0' and S0='1' then
        Z \leq B:
     elsif S1='1' and S0='0' then
           Z \ll C:
     elsif S1='1' and S0='1' then
           Z \leq D;
     end if;
    end process P1;
end behav_MUX41a;
```

c. Case statements

The case statement executes one of several sequences of statements, based on the value of a single expression. The syntax is as follows,

```
case expression is
when choices =>
sequential statements
when choices =>
sequential statements
-- branches are allowed
[when others => sequential statements]
end case;
```

c. Case statements

- The expression must evaluate to <u>an integer, an enumerated type of a one-dimensional array</u>, such as a bit_vector.
- The case statement evaluates the expression and compares the value to each of the choices.
- The when clause corresponding to the matching choice will have its statements executed.

The following rules must be adhered to:

- no two choices can overlap (i.e. each choice can be covered only once)
- if the "when others" choice is not present, all possible values of the expression must be covered by the set of choices.

```
entity GRD_201 is
  port(VALUE: in integer range 0 to
   100:
      A, B, C, D,F: out bit);
end GRD 201;
architecture behav_grd of GRD_201 is
begin
  process (VALUE)
   A <= '0';
   B <= '0';
    C <= '0':
   D <= '0':
   F <= '0':
    begin
```

```
case VALUE is
       when 51 to 60 =>
         D <= '1';
       when 61 to 70 | 71 to 75 =>
         C <= '1':
       when 76 to 85 =>
         B <= '1':
       when 86 to 100 =>
         A <= '1';
       when others =>
        F <= '1':
      end case;
  end process;
end behav_grd;
```

Example using the case construct: 4-to-1 MUX.

```
entity MUX_4_1 is
 port ( SEL: in std_logic_vector(2 downto 1);
      A, B, C, D: in std_logic;
      Z: out std_logic);
 end MUX 4 1;
architecture behav_MUX41 of MUX_4_1 is
begin
 PR_MUX: process (SEL, A, B, C, D)
 begin
  case SEL is
      when "00" => Z <= A;
      when "01" => Z <= B;
      when "10" => Z <= C;
      when "11" => Z <= D;
      when others => Z <= 'X';
  end case;
 end process PR_MUX;
end behav MUX41;
                                                              70
```

```
CASE instruction IS
WHEN load_accum => accum <= data;
WHEN store_accum => data_out <= accum;
WHEN load|store => process_IO(addr);
WHEN OTHERS =>
process_error(instruction);
END CASE;
```

The null statement

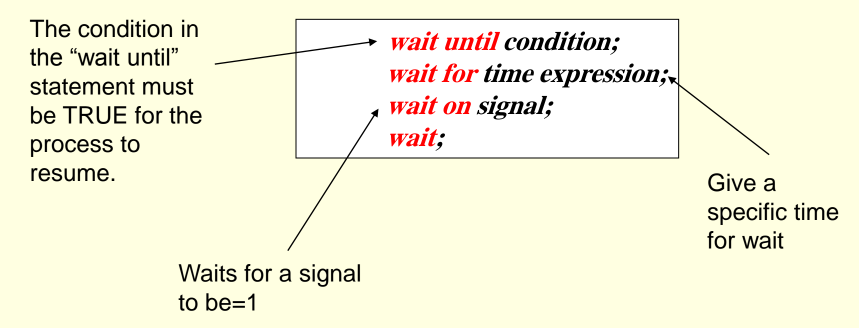
```
entity EX_WAIT is
 port (CNTL: in integer range 0 to 31;
       A, B: in std_logic_vector(7 downto 0);
       Z: out std_logic_vector(7 downto 0) );
 end EX WAIT;
architecture arch_wait of EX_WAIT is
begin
 P_WAIT: process (CNTL)
 begin
                                  When the value of
                                  CNTL is 3 or 15, the
  Z \leq A;
  case CNTL is
                                  signals A and B will be
                                  xor-ed
      when 3 | 15 =>
            Z \ll A xor B;
      when others =>
             null;
  end case;
end process P WAIT;
                                  The null statement
end arch_wait;
                                  states that no action
```

will occur.

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Wait statement

The wait statement will halt a process until an event occurs. There are several forms of the wait statement,



Wait statement

The syntax is as follows,

```
wait until signal = value;
wait until signal'event and signal = value;
wait until not signal'stable and signal =
    value;
```

- The condition in the "wait until" statement must be TRUE for the process to resume.
- A few examples follow.

```
wait until CLK='1';
wait until CLK='0';
wait until CLK'event and CLK='1';
wait until not CLK'stable and CLK='1';
```

WAIT ON a, b;

When an event occurs on either a or b, the process resumes with the statement following the WAIT statement.

WAIT UNTIL ((x * 10) < 100);

- In this example, as long as the value of signal x is greater than or equal to 10, the WAIT statement suspends the process or subprogram.
- When the value of x is less than 10, execution continues with the statement following the WAIT statement.

WAIT FOR 10 ns; WAIT FOR (a * (b + c));

- In the first example, the time expression is a simple constant value.
- The WAIT statement suspends execution for 10 nanoseconds.
- After 10 nanoseconds has elapsed, execution continues with the statement following the WAIT statement.

```
PROCESS
BEGIN
  WAIT UNTIL clock = '1' AND clock'EVENT;
  q \ll d;
END PROCESS;
PROCESS
BEGIN
  WAIT UNTIL clock = '1' AND clock'EVENT;
  IF (reset = '1') THEN
      q <= '0';
  ELSE
      q \ll d;
  END IF;
END PROCESS;
```

Multiple WAIT Conditions

A single statement can include an ON signal, UNTIL expression, and FOR time_expression clauses.

WAIT ON nmi,interrupt UNTIL ((nmi = TRUE) or (interrupt = TRUE)) FOR 5 usec;

- This statement waits for an event on signals **nmi** and **interrupt** and continues only if **interrupt** or **nmi** is true at the time of the event, or until 5 msec of time has elapsed.
- Only when one or more of these conditions are true does execution continue.

WAIT UNTIL (interrupt = TRUE) OR (old_clk = '1');

Be sure to have at least one of the values in the expression contain a signal.

- This is necessary to ensure that the WAIT statement does not wait forever.
- If both interrupt and old_clk are variables, the WAIT statement does not reevaluate when these two variables change value.
- Only signals have events on them, and only signals can cause a WAIT statement or concurrent signal assignment to reevaluate.

Loop statements

A loop statement is used to repeatedly execute a sequence of sequential statements. The syntax for a loop is as follows:

```
[loop_label:]iteration_scheme loop
sequential statements
[next [label] [when condition];
[exit [label] [when condition];
end loop [loop_label];
```

The <u>next</u> statement terminates the rest of the current loop iteration and execution will proceed to the next loop <u>iteration</u>.

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The <u>exit</u> statement skips the rest of the statements, terminating the loop entirely, and continues with the next statement after the exited loop.

the loop contains no wait statements

Basic Loop statement

- There are three types of iteration schemes:
 - basic loop
 - while ... loop
 - for ... loop
- This loop has <u>no iteration scheme</u>. It will be executed continuously until it encounters an exit or next statement.

```
[loop_label:]loop
sequential statements
[next [label] [when condition];
[exit [label] [when condition];
end loop [loop_label];
```

Example of a basic loop to implement a counter that counts from 0 to 31

```
entity COUNT31 is
               port ( CLK: in std_logic;
                     COUNT: out integer);
               end COUNT31:
             architecture behav COUNT of COUNT31 is
             begin
             P_COUNT: process
                variable intern_value: integer :=0;
               begin
                                                    Internal variable to
                COUNT <= intern_value;
                                                    hold count before
                loop
                                                    sending it out
                🗻 wait until CLK='1';
Wait until it
                     intern_value:=(intern_value + 1) mod 32;
is executed
                     COUNT <= intern_value;
to go to the
                end loop;
next line
```

end process P_COUNT;

end behav_COUNT;

For-Loop statement

- The for-loop uses an integer iteration scheme that determines the number of iterations.
- The syntax is as follows:

```
[loop_label:] for identifier in range loop
sequential statements
[next [label] [when condition];
[exit [label] [when condition];
end loop[loop_label];
```

- The identifier (index) is automatically declared by the loop itself, so one does not need to declare it separately.
- The value of the identifier <u>can only be read inside the loop</u> and is not available outside its loop.
- One cannot assign or change the value of the index.
- This is in contrast to the while-loop whose condition can involve variables that are modified inside the loop.

```
process (A)
begin
                                                for I in A'low to A'high loop
                                                 TMP := TMP xor A(I);
Z \le "0000";
                                                end loop;
for i in 0 to 3 loop
if (A = i) then Z(i) \le '1';
end if;
end loop;
end process;
                  for i in 1 to 10 loop
                  if (REPEAT = '1') then i := i-1; -- Illegal
                  end if;
                  end loop;
```

The values used to specify the range in the FOR loop need not be specific integer values, as has been shown in the examples. The range can be any discrete range. A discrete_range can be expressed as a subtype_indication or a range statement.

```
PROCESS(clk)
  TYPE day_of_week IS (sun, mon, tue, wed, thur, fri,sat);
BEGIN
  FOR i IN day_of_week LOOP
       IF i = sat THEN
              son <= mow_lawn;</pre>
       ELSIF i = fri THEN
              visit<= family;
       ELSE
              dad <= go_to_work;
       END IF;
  END LOOP;
END PROCESS;
```

- In this example, the range is specified by the type. By specifying the type as the range, the compiler determines that the leftmost value is sun, and the rightmost value is sat. The range then is determined as from sun to sat.
- If an ascending range is desired, use the to clause. The downto clause can be used to create a descending range.

```
PROCESS(x, y)

BEGIN

FOR i IN x downto y LOOP

q(i) := w(i);

END LOOP;

END PROCESS;
```

```
FOR i IN 1 to 10 LOOP
  i_squared(i) := i * i;
END L
PROCESS(i)
  BEGIN
  x \le i + 1; -- x is a signal
  FOR i IN 1 to a/2 LOOP
       q(i) := a; -- q is a variable
  END LOOP;
END PROCESS;
```

While-Loop statement

- The while ... loop evaluates a Boolean iteration condition.
- When the condition is TRUE, the loop repeats, otherwise the loop is skipped and the execution will halt.
- The syntax for the while...loop is as follows,

```
[loop_label:] while condition loop
sequential statements
[next [label] [when
condition];
[exit [label] [when condition];
end loop[loop_label];
```

- The condition of the loop is tested before each iteration, including the first iteration.
- If it is false, the loop is terminated.

```
process (A)
variable I: integer range 0 to 4;
Begin
Z \le "0000";
i := 0;
while (i <= 3) loop
if (A = i) then Z(i) <= '1';
end if;
i := i + 1;
end loop;
end process;
```

Next and Exit Statement

- The <u>next</u> statement skips execution to the next iteration of a loop statement and proceeds with the next iteration.
- The syntax is next [label] [when condition];
- The when keyword is optional and will execute the next statement when its condition evaluates to the Boolean value TRUE.

Next and Exit Statement

- The exit statement skips the rest of the statements, terminating the loop entirely, and continues with the next statement after the exited loop.
- The syntax is as follows:
 exit [label] [when condition];
- The when keyword is optional and will execute the next statement when its condition evaluates to the Boolean value TRUE.
- Notice that the difference between the next and exit statement, is that the exit statement terminates the loop.

<u>Dataflow Modeling – Concurrent</u> <u>Statements</u>

- Behavioral modeling can be done with <u>sequential</u> statements using the process construct or with <u>concurrent</u> statements.
- The first method was described in the previous section and is useful to describe complex digital systems.
- The *concurrent* statements <u>are used to describe</u> <u>behavior</u>.
- This method is usually called dataflow modeling.
- The dataflow modeling describes a circuit in terms of its function and the flow of data through the circuit.
- This is different from the <u>structural</u> modeling that describes a circuit in terms of the <u>interconnection of components</u>.
- Concurrent signal assignments are <u>event triggered</u> and executed as soon as an event on one of the signals occurs.

WITH-SELECT

- The with-select statement is used for selective signal assignment.
- It is a concurrent statement.

Syntax

Example:

```
entity mux2 is
    port ( i0, i1 : in bit_vector(1 downto 0);
        y : out bit_vector(1 downto 0);
        sel : in bit
        );
end mux2;

architecture behaviour of mux2 is
begin
    with sel select
        y <= i0 when '0',
        i1 when '1';
end behaviour;</pre>
```

WHEN-ELSE

```
syntax:
```

```
Signal_name<= expression1 when condition1 else expression2 when condition2 else expression3;
```

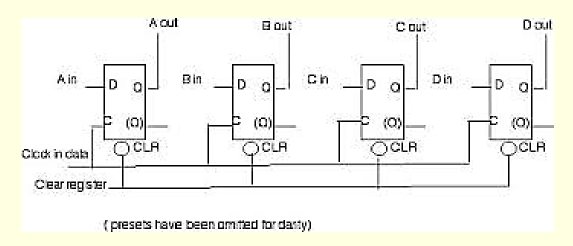
Example:

WHEN-ELSE VS. WITH-SELECT

- In the 'with' statement, choice is limited to the choices provided by the with 'express-ion'.
- In the 'when' statement each choice itself can be a separate expression.
- when statement is prioritized (since each choice can be a different expression, more than one condition can be true at the same time, thus necessitating a priority based assignment)
- with statement does not have any priority (since choices are mutually exclusive).

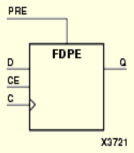
Registers

- Registers are groups of flip-flops, where each flip-flop is capable of storing one bit of information.
- An n-bit register is a group of n flip-flops.
- The basic function of a register is to hold information in a digital system and make it available to the logic elements for the computing process.
- Registers consist of a finite number of flip-flops. Since each flip-flop is capable of storing either a "0" or a "1", there is a finite number of 0-1 combinations that can be stored into a register. Each of those combinations is known as *state* or *content* of the register.



4-bit Register with positive-edge clock, asynchronous set and clock enable

The following table shows pin definitions for a 4-bit register with positive-edge clock, asynchronous set and clock enable



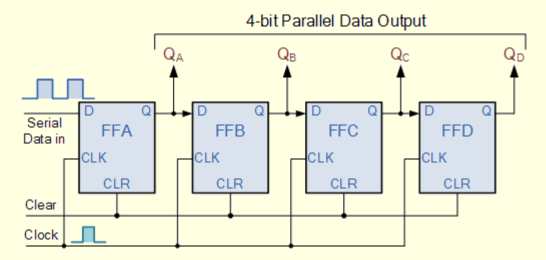
IO Pins	Description
D[3:0]	Data Input
С	Positive-Edge Clock
PRE	Asynchronous Set (active High)
CE	Clock Enable (active High)
Q[3:0]	Data Output

4-bit Register with positive-edge clock, asynchronous set and clock enable

```
library ieee;
use ieee.std logic 1164.all;
entity flop is
 port (C, CE, PRE : in std logic;
        D: in std logic vector (3 downto 0);
        Q : out std logic vector (3 downto 0));
end flop;
architecture archi of flop is
 begin
    process (C, PRE)
      begin
        if (PRE='1') then
          0 <= "1111";
        elsif (C'event and C='1')then
          if (CE='1') then
            0 \leftarrow D;
          end if:
        end if:
    end process;
end archi;
```

Shift Registers

- Information often comes bitwise i.e. one bit at every clock pulse. Shift registers are used to store such data.
- A shift register has one serial input. Every clock pulse one bit is loaded from serial in into the first flip-flop of the register while all the actual flip-flop contents are shifted to the next flipflop, dropping the last bit.
- Shift registers may feature a serial output so that the last bit that gets shifted out of the register can be processed further.
- It is thus possible to build up a chain of shift registers by connecting each serial out to another shift register's serial in, effectively creating a single big shift register.
- It is also possible to create a Cyclic register by connecting the serial out to the same register's serial in.



Shift Registers-2

- Shift register circuits may also feature additional parallel-in functionality that allows manipulation of individual bits. If the output of all flip-flops (and therefore the register's complete content) are read from the lines Q1 to Qn the register is used as Serial In – Parallel Out (SIPO).
- A typical purpose for such a SIPO register is to collect data that is delivered bitwise and that is needed in n-bit data words (e.g. to convert the signals from serial ports of a computer: the line transports 1 bit a time, the computer uses 8, 16 or 32 bit datawords).
- Shifting bits are important for mathematical operations: if the output of the whole register is interpreted as a binary number, shifting by one bit corresponds to multiplying or dividing by 2 (depends on which flip-flop is interpreted as MSB).there are 4 types of shift registers-Serial Inparallel Out(SIPO),Serial In-Serial Out(SISO),Parallel In-Serial Out(PISO),Parallel In-Parallel Out(PIPO)

Shift Registers-3

In general a shift register is characterized by the following control and data signals, which are fully recognized by XST:

- clock
- serial input
- asynchronous set/reset
- synchronous set/reset
- synchronous/asynchronous parallel load
- clock enable
- serial or parallel output. The shift register output mode may be:
 - o serial: only the contents of the last flip-flop is accessed by the rest of the circuit
 - parallel: the contents of one or several of flip-flops other than the last one, is accessed
 - o shift modes: left, right, etc.

Shift Registers-4

There are different ways to describe shift registers. For example in VHDL you can use:

```
• concatenation operator
shreg <= shreg (6 downto 0) & SI;
```

```
"for loop" construct
for i in 0 to 6 loop
shreg(i+1) <= shreg(i);
end loop;
shreg(0) <= SI;</pre>
```

predefined shift operators for example, sll, srl.

8-bit Shift-Left register with a positiveedge clock, serial in, serial out

Following is the VHDL code for an 8-bit shift-left register with a positive-edge clock, serial in, and serial out.

```
library ieee;
use ieee.std logic 1164.all;
entity shift is
  port(C, SI : in std logic;
        SO : out std logic);
end shift;
architecture archi of shift is
  signal tmp: std logic vector(7 downto 0);
 begin
    process (C)
      begin
        if (C'event and C='1') then
          for i in 0 to 6 loop
            tmp(i+1) \le tmp(i);
          end loop;
          tmp(0) \le SI;
        end if:
    end process;
    SO \leftarrow tmp(7);
end archi:
```

IO Pins	Description
С	Positive-Edge Clock
SI	Serial In
SO	Serial Output

8-bit Shift-Left Register with Positive-Edge Clock, Serial In, and Parallel Out

```
library ieee;
use ieee.std logic 1164.all;
entity shift is
  port(C, SI : in std logic;
        PO : out std logic vector(7 downto 0));
end shift:
architecture archi of shift is
  signal tmp: std logic vector(7 downto 0);
  begin
    process (C)
      begin
        if (C'event and C='1') then
          tmp <= tmp(6 downto 0)& SI;
        end if:
    end process;
    PO <= tmp;
end archi:
```

IO Pins	Description
С	Positive-Edge Clock
SI	Serial In
PO[7:0]	Parallel Output

8-bit Shift-Left/Shift-Right Register with Positive-Edge Clock, Serial In, and Parallel Out

```
library ieee;
use ieee.std logic 1164.all;
entity shift is
port(C, SI, LEFT RIGHT: in std logic;
      PO : out std logic vector(7 downto 0));
end shift:
architecture archi of shift is
  signal tmp: std logic vector(7 downto 0);
  begin
    process (C)
      begin
        if (C'event and C='1') then
          if (LEFT RIGHT='0') then
            tmp <= tmp(6 downto 0) & SI;
          else
            tmp <= SI & tmp(7 downto 1);
          end if:
        end if:
    end process;
    PO <= tmp;
end archi:
```

IO Pins	Description
С	Positive-Edge Clock
SI	Serial In
LEFT_RIGHT	Left/right shift mode selector
PO[7:0]	Parallel Output

WITH OUR BEST WISHES